216-B-3 Main Pond Rev. 7, 07/01/2002, 1 of 8

FORM 3	DANGERGUG	MACTE DEDMIT ADDI	ICATION	I. EPA/State I.D. No. W A 7 8 9 0 0 0 8 9 6 7											
	DANGEROUS V	NASTE PERMIT APPL	ICATION												
FOR OFFICIA	AL USE ONLY														
Application	Comments														
Approved	(month/ day / year)														
		Ap	proved $07/2$	24/02											
II. FIRST OR	REVISED APPLICATION														
your facility		your first application and you a	lready know your facili	ne first application you are submitting for ty's EPA/STATE I.D. Number, or If this is											
A. First Ap	plication (place an "X" below and	provide the appropriate date)													
1. Existing Facility (See instructions for definition of "existing" facility. Complete item below.)															
MO 03	22 1943 or	For existing facilities, provide the date (mo/day/yr) operation began the date construction commenced. (use the boxes to the left) f the Hanford Facility commenced		For new facilities, provide the date (mo/day/yr) operation began or is expected to begin											
B. Revised	Application (Place an "X" below	•													
⊠ 1	. Facility has an Interim Status	Permit	2. Facility has a	Final Permit											
III. PROCESS	SES – CODES AND DESIGN CA	APACITIES													
codes. If r process (ir B. Process De 1. Amou	more lines are needed, enter the codes(ncluding its design capacity) in the spacesign Capacity – For each code entered ant – Enter the amount.	s) in the space provided. If a proce ce provided on the (Section III-C). d in column A enter the capacity of in column B(1), enter the code from	ess will be used that is not f the process.	at the facility. Ten lines are provided for entering included in the list of codes below, then describe the codes below that describes the unit of measure used.											
	PROCESS		PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY											
STORAGE:				PROCESS DESIGN CAPACITY											
	oundment		S01 S02 S03 S04 S06	Gallons or liters Gallons or liters Cubic yards or cubic meters Gallons or liters Cubic yards or cubic meters*											
DISPOSAL:															
Injection well Landfill D80 Gallons or liters D81 Acre-feet (the volume that would cover of to a Depth of one foot) or hectare-meter Land application D82 Acres or hectares Ocean disposal Surface impoundment D84 Gallons or liters															
TREATMENT:			20.												
Tank T01 Gallons per day or liters per day Surface impoundment T02 Gallons per day or liters per day Incinerator T03 Tons per hour or metric tons per hour; gallons per hour or liters per hour															
processes no	or physical, chemical, thermal or biolog to occurring in tanks, surface impoundn Describe the processes in the space pr	nents or	T04	Gallons per day or liters per day											
Unit of Measu	re Unit of Measure Code	Unit of Measure Unit	of Measure Code	Unit of Measure Unit of Measure Code											
Gallons Liters Cubic Yards Cubic Meters		Liters Per Day Tons Per Hour Metric Tons Per Hour Gallons Per Hour	V D W E	Acre-Feet A Hectare-Meter F Acres B Hectares Q											

ECY 030-31 Form 3 (Rev. 7/97)
*Add per request of Washington State Department of Ecology (01/2001)

III. PROCESS – CODES AND DESIGN CAPACITIES (continued)

Example for Completing Section III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

Line		cess Code		B. Process Design Capa	B. Process Design Capacity									
No.	(from lis	st above)		1. Amount (Specify)	2. Unit of Measure (enter code)			For Official Use Only						
X-1	S	0	2	600		G								
X-2	T	0	3	20		Ε								
1	Т	0	2	840,000		U								
2	D	8	4	840,000		G								
3														
4														
5														
6														
7														
8														
9														
10														

C. Space for additional process codes or for describing other process (code "T04"). For each process entered here include design capacity.

T02, D84

The 216-B-3 Main Pond (Main Pond) was used from 4/1945 to 5/1992. The 216-B-3 Main Pond consists of the 216-B-3 Pond and 216-B-3-3 Ditch. The 216-B-3 Pond, which began service in 1945, currently covers an area of 14 hectares (35 acres) to a depth of 0.71 to 2.4 meters (2 to 8 feet). The 216-B-3 Pond received effluent from the 216-B-3-3 Ditch, which was excavated in 1970 to replace an earlier ditch. The 216-B-3-3 Ditch is approximately 1,128 meters (3,700 feet) long, 9.1 meters (30 feet) wide at ground level, 1.8 meters *6 feet) wide at the bottom, and 1.2 to 2.4 meters (4 to 8 feet) deep. The 216-B-3-3 Ditch received most of its dangerous waste from the 216-A-29 Ditch, which drained the plutonium-uranium extraction (PUREX) Plant chemical sewer line. The 216-A-29 Ditch discharged into the 216-B-3-3 Ditch approximately 460 meters (1,500 feet) west of the 216-B-3 Pond. The 216-A-29 Ditch was shut down and interim stabilized in July 1991.

The Main Pond received wastewater (primarily process and cooling water) from the PUREX Plant, the B Plant Complex, the 242-A Evaporator, and other 200 East Area units. The Main Pond received corrosive waste as a result of the regeneration of the PUREX Plant demineralizer columns (D84). Treatment of the waste occurred by the successive discharge of acidic and caustic waste, which served to neutralize the corrosivity of the waste before and on reaching the Main Pond. Residual corrosivity was neutralized by the calcareous nature of the Main Pond soil (T02).

The process design capacities given for waste process codes T02 [3,180,000 liters (840,000 gallons) per day] and D84 [3,180,000 liters (840,000 gallons) per day] represent Main Pond's proportional share (based on percolation capacity) of the process design capacity of the entire B Pond System (which includes the 216-B-3 Expansion Ponds, a separate dangerous waste treatment and disposal unit). At the peak of operations, approximately 83,280,000 liters (22,000,000 gallons) per day of liquid were discharged to the entire 216-B-3 Pond System. Interim stabilization of the 216-B-3 Main Pond began in February 1994. The 216-B-3 Main Pond has been isolated permanently from all liquid effluent sources and will be closed under interim status.

IV. DESCRIPTION OF DANGEROUS WASTES

- A. Dangerous Waste Number Enter the digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four-digit number(s) that describes the characteristics and/or the toxic contaminants of those dangerous wastes.
- **B.** Estimated Annual Quantity For each listed waste entered in column A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A, estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. Unit of Measure For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate odes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
Pounds	P	Kilograms	K
Tons	T	Metric Tons	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. Processes

1. Process Codes:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. Process Description: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

- 1. Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

Example for completing Section IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste.

+																		
	A. D	_	ous Wa		B. Estimated Annual						D. Processes							
No.		(ent	er code)		Quantity of Waste	(en	ter code)	1	. Process			2. Process Description (if a code is not entered in D(1))					
X-1	K	0	5	4	900		P		T03	D80								
X-2	D	0	0	2	400		P		T03	D80								
X-3	D	0	0	1	100		P		T03	D80								
X-4	D	0	0	2					T03	D80			Included with above					

Photocopy this page before completing if you have more than 26 wastes to list.

Ι	D. N	Nu	un	nb	er	$(\epsilon$	nte	r fi	on	n p	age	e 1)				
٧		4	7	7	8		9	0	()	0	-	В	9	6	7	

IV. D	IV. DESCRIPTION OF DANGEROUS WASTES (continued)															
Line	A Da	n coron	ıs Wast	a No	B. Estimated Annual	C. Unit of Measure			D. Processes							
No.	A. Da	enter)	code)	e No.	Quantity of Waste		nter cod		1	. Proces			2. Process Description (if a code is not entered in D(1))			
1	D	0	0	2	3,500,000		Р		T02	D84			Neutralization/Percolation			
2	W	Т	0	2	77,000		Р		T02	D84			Neutralization/Percolation			
3	U	1	3	3	77,000		Р		T02	D84			Neutralization/Percolation			
4	W	Т	0	1	19,000		Р		T02	D84			Neutralization/Percolation			
5	D	0	0	6	169,000		Р		T02	D84			Neutralization/Percolation			
6																
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IV. DESCRIPTION OF DANGEROUS WASTE (continued)

E. Use this space to list additional process codes from Section D(1) on page 3.

The Main Pond received dangerous waste from two primary sources: (1) corrosive and toxic dangerous waste resulting from the regeneration of demineralizer columns at the PUREX Plant, and (2) spills of dangerous or mixed waste at the PUREX Plant. Backwash from the regeneration of the demineralizer columns frequently was corrosive (D002) and sometimes contained toxic concentrations of chemicals used in the regeneration process, including nitric acid, sulfuric acid, sodium hydroxide, and potassium hydroxide (WT02). Spills at the PUREX Plant included hydrazine (U133), cadmium nitrate (WT01/D006), and ammonium fluoride/ammonium nitrate (WT01). Since 1984, administrative and engineering barriers have been put in place at the PUREX Plant to prevent dangerous waste from being discharged into the Main Pond.

The quantity of waste listed for D002/WT02 is an estimated annual quantity based on the Main Pond's proportional share (based on percolation capacity) of the amount of corrosive and toxic waste received by the entire 216-B-3 Pond System (which includes the 216-B-3 Expansion Ponds, a separate dangerous waste treatment and disposal unit). The quantities of waste listed for U133 and WT01/D006 represent the Main Pond's proportional share (based on percolation capacity) of the total recorded amount of hydrazine, cadmium, and ammonium fluoride/ammonium nitrate received by the entire 216-B-3 Pond System from the time the PUREX Plant resumed operations in 1983 until the last known chemical discharge occurred in 1987.

operations in 1983 until the last known cl	nemicai discharge occi	urred in 1987.			
The quantities of waste listed for U133 at Water makes up most of the weight of the		the water in whic	the ch	emicals	were discharged.
V. FACILIITY DRAWING Refer to attached dra	wing(s).				
All existing facilities must include in the space	e provided on page 5 a scale	drawing of the facilit	ty (see inst	tructions f	or more detail).
VI. PHOTOGRAPHS Refer to attached photograph	ph(s).				
All existing facilities must include photograph and disposal areas; and sites of future storage,					existing storage, treatment
VII. FACILITY GEOGRAPHIC LOCATION	This infor	mation is provided or	the attach	ned drawir	ngs and photos.
LATITUDE (degrees, minutes, &	seconds)	LONGIT	UDE (deg	rees, mini	ıtes, & seconds)
 VIII. FACILITY OWNER If the facility owner is also the facility oper left and skip to Section IX below. B. If the facility owner is not the facility oper 					
1. Name of Fa	acility's Legal Owner			2. Phon	e Number (area code & no.)
3. Street or P.O. Box	4. City	or Town	5. St.		6. Zip Code
IX. OWNER CERTIFICATION					
I certify under penalty of law that I have personally exan on my inquiry of those individuals immediately responsib I am aware that there are significant penalties for submi	ble for obtaining the informatio	n, I believe that the subt	nitted infori	mation is tr	documents, and that based ue, accurate, and complete.
Name (print or type) Keith A. Klein, Manager U.S. Department of Energy Richland Operations Office	Signature / Wall			D	Oate Signed
X. OPERATOR CERTIFICATION					
I certify under penalty of law that I have personally exan on my inquiry of those individuals immediately responsit I am aware that there are significant penalties for submi	ble for obtaining the informatio	n, I believe that the subn	nitted infori	nation is tr	
Name (<i>Print Or Type</i>) See attachment	Signature				Date Signed

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Owner/Operator

Keith A. Klein, Manager U.S. Department of Energy Richland Operations Office

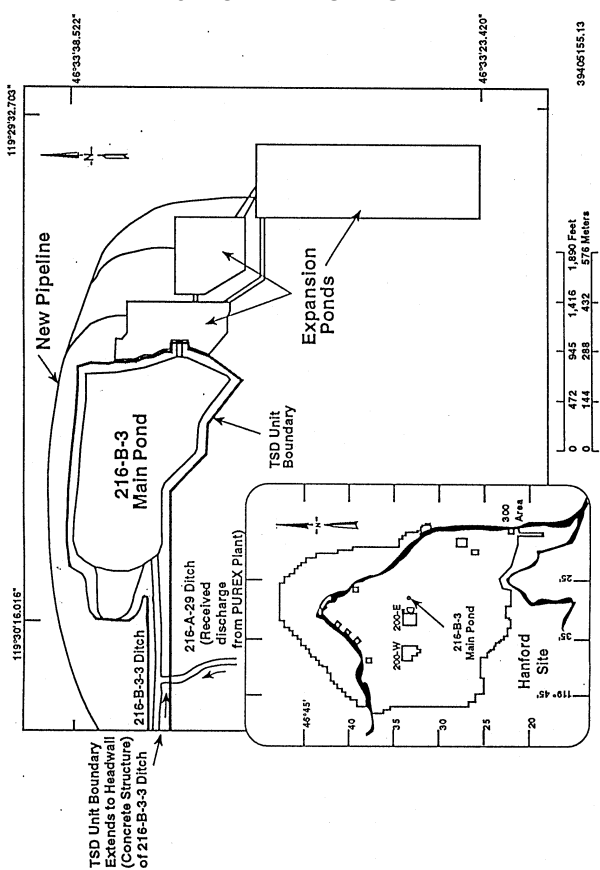
Co-operator`

E. Keith Thomson

President and Chief Executive Officer

Fluor Hanford

216-B-3 MAIN POND SITE PLAN



216-B-3 MAIN POND



46°33'38.522" 46°33'23.420" 119°30'16.016" 119°29'32.703"

(PHOTO TAKEN 2002)